

Table 8: **Vif**

HXB2 Location	Author Location	Sequence	Immunogen	Species(HLA)	References
Vif(65–76)	Vif(65–80)	VITTYWGLHTGE	HIV-1 infection	human( )	[Ranki (1997)]
	• T-cell response to this epitope persisted after seroreversion				
Vif(81–96)	Vif(81–96)	LGQGVSIWRKQRYST	HIV-1 infection	human( )	[Ranki (1997)]
	• T-cell response to this epitope persisted after seroreversion				

Table 9: **Vpr**

HXB2 Location	Author Location	Sequence	Immunogen	Species(HLA)	References
Vpr(66–80)	vpr(66–80 IIIB)	QLLFIHFRIGCRHSR	HIV infection	human( )	[Sarobe (1994)]
	• This peptide was found to stimulate proliferative responses in 37.5% of HIV-1 positive individuals				
Vpr(66–80)	vpr(66–80 IIIB)	QLLFIHFRIGCRHSR	Peptide	murine(H-2 <sup>d</sup> )	[Sarobe (1994)]
	• Included as a T-helper stimulatory component of peptide vaccines that also incorporated B-cell epitopes				